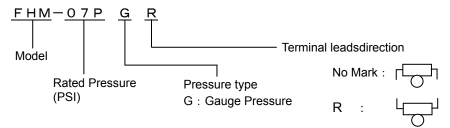
■Features

Horizonral pressure port

■Ordering Information







RoHS compliance

Measurable pressure range(kPa)	Part number						
-13.79 to 13.79	FHM-02PG	FHM-02PGR					
-34.47 to 34.47	FHM-05PG	FHM-05PGR					
-48.26 to 48.26	FHM-07PG	FHM-07PGR					
-98.07 to 103.4	FHM-15PG	FHM-15PGR					
-98.07 to 206.8	FHM-30PG	FHM-30PGR					
-98.07 to 344.7	FHM-50PG	FHM-50PGR					
-98.07 to 482.6	FHM-70PG	FHM-70PGR					
-98.07 to 827.4	FHM-120PG	FHM-120PGR					

■Specifications

specificatio	1113										
	Model	02PG	05PG	07PG	15PG	30PG	50PG	70PG	120PG	Unit	
Recommended operating conditions											
P	ressure type	Gauge pressure									
Rated pressure		13.79	34.47	48.26	103.4	206.8	344.7	482.6	827.4	kPa	
Measurable pressur	e pressure range	-13.79	-34.47	-48.26	-98.07	-98.07	-98.07	-98.07	-98.07	kPa	
	ible pressure range	to 13.79	to 34.47	to 48.26	to 103.4	to 206.8	to 344.7	to 482.6	to 827.4		
Tem	perature range	0 to 50								deg.C	
Pre	essure media	Non-corrosive gases only (No liquid)								-	
Excitation	Excitation current (Constant) 1.5									mADC	
Absolute maximum rating											
Maximum load pressure		Twice of rated pressure 1.5 times of rating							_		
		pressure								_	
Maximur	Maximum excitation current 3.0									mADC	
Opera	Operating temperature -20 to 100							deg.C			
Stora	ige temperature	-40 to 120									
	Operating humidity 30 to 80 (Non dew condition)							%RH			
Electric characteristics (Drive Current 1.5mA constant ,ambient temperature Ta=25deg.C)											
Output span voltage		60 to 140 (at 0kPa to rated pressure)									
Offset voltage		+/-20 (at 0kPa)									
Bridge resistance		4000 to 6000									
Re	esponse time	2 (for the reference)									
Accuracy	TSO*	+/-5								%FS/0-	
	TCS*		2.5							50deg.C	
	Linearity	+/-0.5			+/-0.3			+/-0.5	+/-0.6	%FS	
	Pressure hysteresis	+/-0.4 +/-0.2 +/-0.4						0.4	%FS		

*TSO : Temperature sensitivity of offset voltage(Temperature range from 0-50 deg.C)

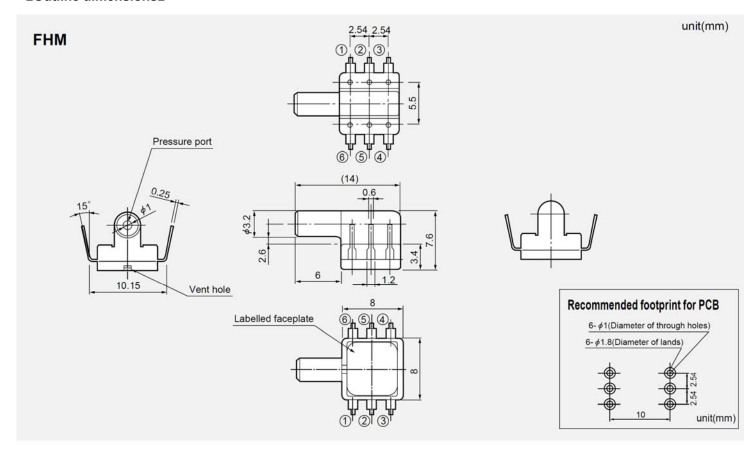
^{*}TCS : Temperature coefficient of output span voltage(Temperature range from 0-50 deg.C)

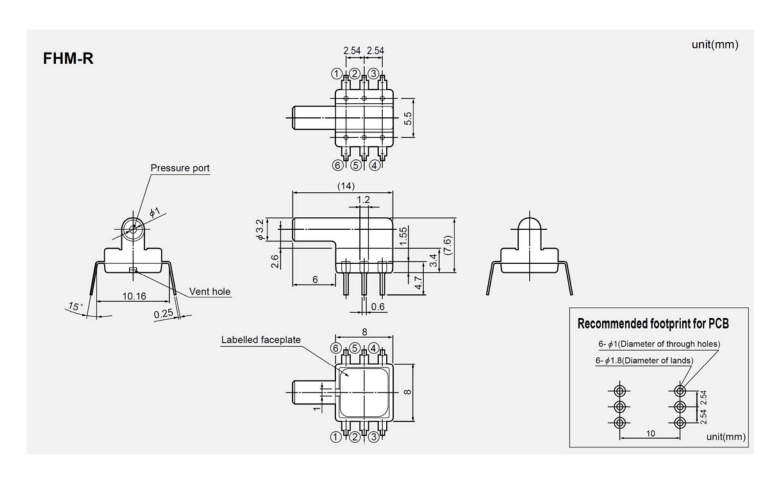


```
P1= 0 kPa
                            T1= 0 deg.C
P2= 1/2 x P3 (kPa) T2= 25 deg.C
P3= reted pressure (kPa) T3= 50 deg.C
Offset voltage (mV)
    Voff = V(P1,T)
         Voff(0) = V(P1,T1)
         Voff(25) = V(P1,T2)
         Voff(50) = V(P1,T3)
Output voltage at full scale (mV)
    Vfs = V(P3,T)
         Vfs(0) = V(P3,T1)
         Vfs(25) = V(P3,T2)
         Vfs(50) = V(P3,T3)
Output span voltage (mV)
    SV = Vfs - Voff
          SV(0) = Vfs(0) - Voff(0)
          SV(25) = Vfs(25) - Voff(25)
          SV(50) = Vfs(50) - Voff(50)
Temperature sensitivity of offset voltage (%FS)
    TSO = \{LARGER ONE\} / SV(25) \times 100
          LARGER ONE = larger absolute value which of {Voff(0)-Voff(25)} and {Voff(50)-Voff(25)}
Temperature coefficient of output span voltage (%FS)
    TCS = \{\max[SV(0),SV(25),SV(50)] - \min[SV(0),SV(25),SV(50)] \} / SV(25) \times 100
Linearity (%FS)
    NL = {V(P2,T2) - [Voff(25)+Vfs(25)]/2} / SV(25) \times 100
Pressure hysteresis (%FS)
    Phys = \{Voff'(25) - Voff(25)\} / SV(25) \times 100
        Voff'(25): Output voltage against P1 after stressing by P3 pressure.
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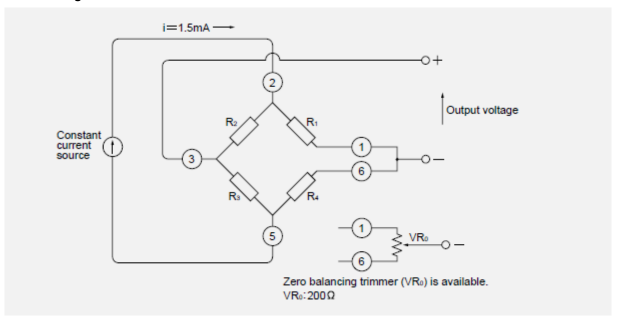
■Outline dimensions■



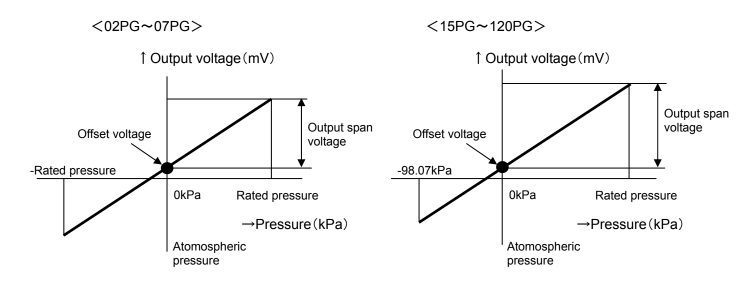




■Connection diagram**■**



■Output characteristics■



Note; Please read instruction "Notes" before using the sensor. Fujikura reserves the right to change specifications without notice.

Please keep the sensors sealed using static shielding bags on storage. The pins of the sensor are plated by Ag. If the sensors expose to an atmosphere, the pins will be black by sulfuration.

Please set Zero-calibration function up your products. The offset voltage may be shifted some mechanical stress such as mounting, installation and etc. over longtime using.

If you have any questions regarding technical issues or specifications, please contact us. Fujikura Ltd. Sensor Department 5-1 Kiba 1-chome, Koto-ku, Tokyo 135-8512, Japan Phone +81-(0)3-5606-1072

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